



Early Journal Content on JSTOR, Free to Anyone in the World

This article is one of nearly 500,000 scholarly works digitized and made freely available to everyone in the world by JSTOR.

Known as the Early Journal Content, this set of works include research articles, news, letters, and other writings published in more than 200 of the oldest leading academic journals. The works date from the mid-seventeenth to the early twentieth centuries.

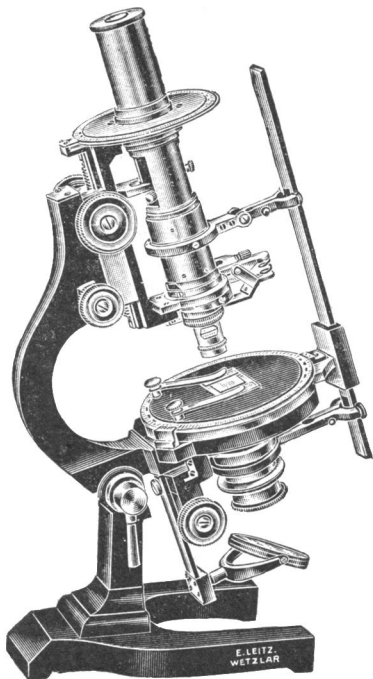
We encourage people to read and share the Early Journal Content openly and to tell others that this resource exists. People may post this content online or redistribute in any way for non-commercial purposes.

Read more about Early Journal Content at <http://about.jstor.org/participate-jstor/individuals/early-journal-content>.

JSTOR is a digital library of academic journals, books, and primary source objects. JSTOR helps people discover, use, and build upon a wide range of content through a powerful research and teaching platform, and preserves this content for future generations. JSTOR is part of ITHAKA, a not-for-profit organization that also includes Ithaka S+R and Portico. For more information about JSTOR, please contact support@jstor.org.

Leitz Petrographical Microscopes

NEW MODELS—WITH ENLARGED FIELD OF VIEW



Microscope "S.M." with synchronic rotation of the nicols

These microscopes have been developed on the basis of latest suggestions from petrographists. Their novel and modern design will prove a great aid in petrographical studies.

Every leading petrographist knows the superior optical and mechanical qualities of Leitz microscopes and we therefore are fully safe if we refrain from enumerating the many features.

The variety of models we offer afford a suitable equipment for every specific requirement.

The complete assortment of our petrographical accessories will interest those who desire to add to their present equipment.

Some of the prominent features of the new model microscopes are:

1. Improved Objective Clutch Changer which guarantees the objective to be permanently centered.
2. Anastigmatic Tube Analyzer which permits a most crisp definition.
3. Special Illuminating Apparatus, whereby a wider range of application is afforded.
4. Enlarged Microscope Tube which accommodates eyepieces of wide diameter, whereby the field of view is increased 50% over other types of instruments.

Ask for Catalog II-B (F)



Second Edition: Revised and Enlarged

Source Book for the Economic Geography of North America

By CHARLES C. COLBY

Associate Professor of Geography
in the University of Chicago

¶ The fundamental idea of the book is to make available to the busy teacher the material on this subject which is scattered widely through literature. The course which has been given for a number of years at the University of Chicago has resulted in the collection and organization of the material most suitable for the purpose.

¶ The book contains short magazine articles and materials from Canadian, Mexican, and United States government publications. The selection of the material has been governed by the concept that there is a direct relation between the environment and the economic activities of the region. The author aims to survey the different sections of the country from the viewpoint of industrial opportunity.

*With chapter and maps on Alaska
Cloth, \$3.00, postpaid \$3.10*

The University of Chicago Press
Chicago - - - Illinois

Remington Portable



Fits in case only four inches high and can be carried and used anywhere. Has the *standard keyboard*, with four rows of keys and no shifting for figures. Has the automatic ribbon reverse. Has every feature you associate with typewriting at its best.

The extraordinary demand for the Remington Portable—which is taxing to the utmost our factory capacity—is proof of its leadership, in quality and popularity.

Price, with case, \$60

Remington Typewriter Company
(Incorporated)

374 Broadway

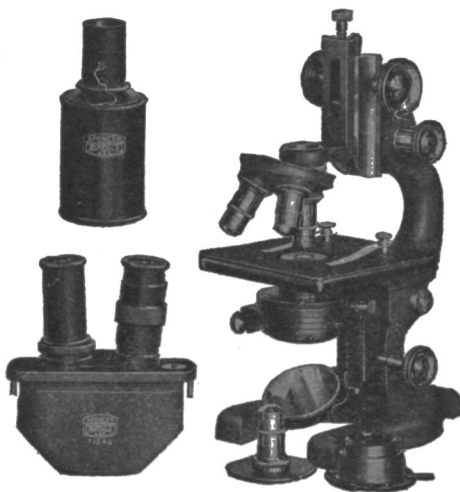
New York

Branches and Dealers Everywhere

SPENCER Mon-Objective Binocular Microscopes

ARE EQUIPPED WITH

- I. Interchangeable Tubes—Binocular and Monocular.
- II. Nosepiece Adapter mounted independently of the tubes, so that the objectives remain in place and in center irrespective of which tube is used.



SPENCER MON-OBJECTIVE BINOCULAR
MICROSCOPE NO. 2H

SPENCER LENS COMPANY

MANUFACTURERS



Microscopes, Microtomes, Delineascopes, Optical Glass, Telescope
Discs and Lenses, Optical Measuring Instruments, etc.

BUFFALO, N.Y.

